令和6年度「学術交流協定校との国際シンポジウム開催支援事業」報告書 "Grant for International Symposium with Academic Partner University in FY 2024" Report Form

2024年 12月 17日

実施責任者 職・氏名 Responsible faculty	准教授・エラクネス ヨガラジャ				
member(Title, Name)					
シンポジウム名	I de la constant de l				
Symposium title	International Symposium on Earth Resources Management and Environment				
実施期間	2^{nd} September $2024 - \text{Symposium} - 9:00 - 17:30$				
Date, Time	3rd September 2024 – Industrial Visit – 7:00 – 17:30				
シンポジウムの具体	ISERME 2024, is an eminent stage for academics, researchers, industries, professionals, alumni, and individuals representing Earth Resources Engineering				
的な開催内容 Describe the	and Mining, providing expertise space to, unveil outcomes of contemporary research				
contents of the	in the field, extend the network beyond, expand the spectrum of future research,				
symposium	and open up new innovation ideas aiming for sustainable development goals.				
出席者数 Number of Participants	合計/Total 96 人/Participants				
	内訳/Details				
	人数/ Number of Participants	身分/Status	国/Country	所属機関名/University Name	
	17	Academic Staff	Japan	Hokkaido University	
	05	Other Staff	Japan	Hokkaido University	
	20	Students	Japan	Hokkaido University	
	03	Staff	Sri Lanka	University of Moratuwa	
	02	Participants	Sri Lanka	Industries	
	15	Presenters (Physical)	Study in Japan	Hokkaido University	
	03	Presenters (Physical)	Sri Lanka	Sri Lankan Universities and Industries	
	31	Presenters (Online)	Sri Lanka	Sri Lankan Univeristies and Industries	
シンポジウム 開催による成果 Outcome	Research spanning diverse fields of Earth Resource Management and Environmental Technologies was presented and discussed, with a focus on providing technical suggestions to enhance outcomes and expand studies. The symposium emphasized sharing meaningful findings to promote sustainable engineering practices in these fields. It also served as a friendly platform for participants to network and foster future collaborations in academia and industry.				
	The symposium is organized annually by the Division of Sustainable Resources Engineering Holdreide University and the Department of Farth Resources				
今後の展望と課題 Futurs prospects	Engineering, Hokkaido University, and the Department of Earth Resources Engineering, University of Moratuwa, Sri Lanka. It serves as a catalyst for initiating collaborative research and aims to foster industry partnerships in Sri				
and issues					
	Lanka. This joint symposium will be continued in the future.				
その他	This grant was highly beneficial for organizing a small symposium. However, the				
(本事業の要望等)	limited budget restricted the possibility of inviting more participants and graduate				
Comment for the		students. Increasing the grant amount would significantly enhance its impact and			
grant	allow for broader participation.				





